



DE3714179

Biblio Desc Claims Page 1 Drawing

esp@cenet



## Method for controlling the inking in multi-colour printing

Patent Number: DE3714179

Publication date: 1988-11-17

Inventor(s): SCHULTZ URSULA DR ING (DE)

Applicant(s): FORSCHUNGSGESELLSCHAFT FUER DR (DE)

Requested Patent:  DE3714179

Application Number: DE19873714179 19870429

Priority Number(s): DE19873714179 19870429

IPC Classification: B41F33/10 ; G01J3/46

EC Classification: B41F33/00D1

Equivalents:

### Abstract

The invention relates to a method for controlling the inking in multi-colour printing by measuring the ink on at least one test surface, the inking being controlled as a function of amounts (percentage inking) which are determined as a function of colour values which are considered to be at equal intervals.

Data supplied from the esp@cenet database - I2